

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE



In re Patent Application of

Ferdinand Hermann BAHLMANN, et al.

Date: October 5, 2005

Serial No.: 10/522,426

Group Art Unit: 1615

Filed: March 25, 2005

Examiner: ---

For: USE OF ERYTHROPOIETIN

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

SUBMISSION

Sir:

Submitted herewith are copies of prior art, and a copy of a search report issued by an International Searching Authority other than the PTO, as well as a Form PTO-1449 listing the references.

No fee is believed to be due with this submission, since it is being made prior to issuance of a first Office Action concerning this matter. If any fee is due, however, authorization is hereby provided to charge the required amount to Deposit Account No. 15-0700.

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents P.O. Box 1450, Alexandria, VA 22313-1450, on October 5, 2005

Respectfully submitted,

Mark A. Farley

Name of applicant, assignee or Registered Representative

Signature

October 5, 2005

Date of Signature

Mark A. Karley

Registration No.: 33,170

OSTROLENK, FABER, GERB & SOFFEN, LLP

1180 Avenue of the Americas

New York, New York 10036-8403

Telephone: (212) 382-0700

MAF:jl Enclosures

1.00		Application	10/522,426	OFGS File No.	P/2107-	264			
$O \cdots \sim 1$	NT'S ART CITATION ral sheets if necessary)	Applicant	Ferdinand Hermann BAH	LMANN	, et al.				
OCT 0 7 2005	g) w)	Filing Date	March 25, 2005	Group Art U	nit 1615				
CUBARENDE OF	U.S. PATENT DO	CUMENTS	(not submitted for applicat	ions filed	l after 6/	30/03)			
Examiner	Document Number	Date MM-YYYY	Name	Class	Sub- class	Filin If App	g Date ropriate		
	S-2002/0065214 A1	05-2002	Iaina, Adrian, et al.	514	2		er 29, 2000		
	S-5,980,887 A	11-1999	Isner, J.M., et al.	424	93.7	Novembe			
	S-4,992,419 A	02-1991	Woog, et al.	514	8		er 1, 1988		
	S-5,198,417 A	03-1993	Donahue, R., et al.	514	2	Novembe	er 7, 1989		
FOREIGN PATENT DOCUMENTS									
	Document Number	Date MM-YYYY	Country	Class	Sub- class	Tran Yes	slation No		
W	O 03/057242 A1	07-2003	WIPO						
W	O 98/10650 A #	03-1998	WIPO						
W	O 03/037273 A2 🖍	05-2003	WIPO						
We	O 00/61164 A 😼	10-2000	WIPO						
W	O 89/07944 A	09-1989	WIPO						
	OTHER DO	CUMENTS	(Including Author, Title, Date, l	Pertinent Pa	ges, Etc.)				
	International Se	arch Report	dated April 20, 2004						
	Zhao Zhong Ch Systems", Journ	ong, et al., "Anal of Hemate	Angiogenesis and Plasticity otherapy & Stem Cell Research	y: Role of	f Erythro 1:863-87	poietin in 71 (2002).	Vascular		
•	Dunst J., et al., Factor (VEGF),	"Anemia and Strahlenther	Elevated Systemic Levels und Onkologie, 8:436-44	s of Vascu 1 (2002).	ular End	othelial Gr	rowth		
	' Kling, P.J., "Ro (2002).	les of erythro	ppoietin in human milk", A	cta Pædi	atr Supp	ol, 438:31-	35		
	Endothalial May	rkers in Hem	of Recombinant Erythropo odialysis Patients", <i>Clin A</i>	pietin The	erapy on mbosis/H	Circulatin Iemostasis	g ;,		
	Gunga, H., et al., "Austrian Moderate Altitude Study (AMAS 2000) - fluid shifts, erythropoiesis, and angiogenesis in patients with metabolic syndrome at moderate altitude (≅1700 m)", Eur J Appl Physiol, 88:497-505 (2003).								
1			etin and VEGF Exhibit Ec 326-333 (2002).						
Examiner		Date Cor	nsidered		. —				
EXAMINER: Init	tial if citation considered, whe	ther or not citation	is in conformance with MPEP § 609; I	Oraw line thro	ugh citation	if not in confor	mance and		

				Application	10/522,426	OFGS File No.	P/2107-	264	
		"S ART CITATION sheets if necessary)		Applicant	Ferdinand Hermann BAH	LMANN	, et al.		
Ì		,		Filing Date	March 25, 2005	Group Art U	^{nit} 1615		
	υ	S. PATENT DO	CUN	MENTS	(not submitted for application	tions filed	d after 6/.	30/03)	
Examiner Initial	Do	cument Number		Date 1-YYYY	Name	Class	Sub- class	Filing D If Approp	Pate priate
	US-6,	284,260 B1	09-2	2001	Czeizler	424	423	June 17, 199	99
	US-6,	274,158 B1	08-2	2001	Czeizler	424	423	June 17, 199	99
	US-20	002/0045255	04-2	2002	Powell	435	325	October 10,	2001
	US-20	002/0137145	09-2	2002	Powell	435	69.4	November 5,	2001
				OREIG	N PATENT DOCUMENT	S			
				Date			0.1	Translat	tion
	Do	cument Number	MN	<i>1</i> -YYYY	Country	Class	Sub- class	Yes	No
	WO 92/15323 A ' C			2002	WIPO				
	WO 92/13323 A 09		09-	1992	WIPO				
				2002	WIPO		ļ		
	WO 2	2004/012759 A3 ⁴	02-2	2004	WIPO				
	woo	00/35475	06-2	2000	WIPO			X English Abstract only	
		OTHER DO	CU	MENTS	(Including Author, Title, Date,	Pertinent Pa	iges, Etc.)		
	ı	Ribatti, D., "A myelodysplastic	poter c syn	ntial role dromes"	of erythropoietin in angio Leukemia, 16(9):1890 (20	genesis a	ssociated	l with	-
	1	Catalano C., et Syndrome", <i>Ne</i>			poietin is Beneficial in Mit 4-326 (2002).	omycin-I	nduced I	Hemolytic-U	remic
	i	Quaschning T., endothelin syste	et al	., "Eryth n mice."	ropoietin-induced excessi The FASEB Journal, 17(2	ve erythro):259-261	ocytosis a l (2002).	activates the	tissue
	À	Ribatti, D., et a Histopathology			pietin as an angionic factor 50 (2003).	in gastri	c carcino	ma",	
	r	Chong, Z. Z., et Akt1 and Mitod 2979 (2002).	al.,	"Erythro	ppoietin Is a Novel Vascula dulation of Cysteine Prote	ar Protect ases" Cir	ant Thro	ugh Activati 106(23):297	on of 73-
		Sanz, C., et al., Haematologica		clear Fac	ctor k B is activated in my	elodyspla	stic bone	marrow cell	ls"
Examiner				Date Cor	nsidered				
EXAMINER not consider	: Initial i	f citation considered, whe	ther or	not citation	is in conformance with MPEP § 609; In to the applicant.	Oraw line thro	ugh citation	if not in conformat	nce and

		·	Application	10/522,426	OFGS File No. P/2107-264				
		S ART CITATION	Applicant	Ferdinand Hermann BAH	ILMANN	l, et al.			
(Use	severai	sheets if necessary)	Filing Date	March 25, 2005	Group Art U	nit 1615			
-		U.S. PATENT	DOCUMEN	ITS (not submitted for applicat	ions filed after 6/30/03)				
Examiner Initial	Do	cument Number	Date MM-YYYY	Name	Class	Sub- Filing Dat class If Appropri		Date priate	
	US-								
			FOREIG	N PATENT DOCUMENT	rs				
	Do	cument Number	Date MM-YYYY	Country	Class	Sub-	Transl	ation	
			·		Class	class	Yes	No	
	WO 9	6/14081	05-1996	WIPO					
	DE 19	98 57 609 A1 •	06-2000	Germany			X English Abstract only		
	EP 0 4	456 153 B1	11-1991	EPO			X English Abstract only		
	EP 0	613 683 B1	09-1994	EPO					
		OTHER DO	CUMENTS	(Including Author, Title, Date, 1	Pertinent Pa	iges, Etc.)			
		Yasuda, Y., et al tumours of fema	., "Erythrop le reproduct	oietin is involved in growtive organs", Carcinogenes	th and ang sis, 23(11	giogenesi):1797-18	s in malign 805 (2002).	ant	
	1	Suzuki, N., et al null mutant mice	., "Erythroid from lethal	l-specific expression of the ity", Blood, 100(7):2279-2	erythrop 2288	oietin rec	ceptor rescu	ed its	
	4	Buemi, M., et al Healing in a Rat (2002).	., "Recombi Model of R	nant Human Erythropoieti andom Ischaemic Flaps",	n Influend Acta Deri	ces Revas ma Vener	scularizatio reol, 82:411	n and -417	
	*	Kapiteijn, K., et <i>Research</i> , 21:42	al., "Steroid 31-4242 (20	ls and Cytokines in Endom 01).	netrial An	giogenes	is", <i>Anticar</i>	icer	
	.	Yasuda, Y., et al J Anat Embryol.	., "Expressi , 106(2 Supp	on of erythropoietin in hur ol 2):215-222 (2001).	nan fema	le reprod	uctive orga	ns", <i>Ital</i>	
	,	Wagner, P., et al renal failure", An (2001).	., "Muscle a n J Physiol	ingiogenic growth factor g Regulatory Integrative Co	ene respo mp Physi	nses to e. ol, 281:R	xercise in c -539-R-54	hronic 5	
	,	Noguchi, K., et a endothelial func 405 (2001).	al., "Effect of tion in anaes	of 1-week treatment with exthetized rabbits", British J	rythropoi <i>Iournal o</i>	etin on th f <i>Pharma</i>	e vascular cology, 133	3:395-	
		Raksuan K., et a hearts of polycyt	l., "Cardiac hemic rats",	function, microvascular st Am J Physiol Heart Circ	ructure, a Physiol,	nd capill 281:H242	ary hemato 25-H2431 (crit in 2001).	
Examiner			Date Cor	nsidered					
EXAMINER not consider	: Initial i ed. Includ	f citation considered, whet le copy of this form with n	her or not citation ext communicatio	is in conformance with MPEP § 609; In to the applicant.	Draw line thro	ugh citation i	f not in conform	ance and	

				Application	10/522,426	OFGS File N	lo. P/2107	-264			
		S ART CITATIO	N	Applicant	Ferdinand Hermann BAH	LMANN	, et al.				
(Use	severai	sheets if necessary)		Filing Date	March 25, 2005	Group Art U	nit 1615				
		U.S. PATENT	DOO	CUMEN	ITS (not submitted for applicat	ions filed a	fter 6/30/03)			
Examiner Initial	Do	cument Number		Date I-YYYY	Name	Class	Sub- class	Filing If App	g Date ropriate		
	US-										
	US-										
	US-										
FOREIGN PATENT DOCUMENTS											
Date MM-YYYY Country Class Sub-									slation		
					,		class	Yes	No		
_				- ,							
		OTHER DO		MENTS	(Including Author, Title, Date, I	Pertinent Pa	ges Etc.)				
	v	T			c Functions and Tissue-Sp 13 (2001).			f Erythro	poietin",		
	•				ia in end-stage renal disease: pathophysiological considerations" lant, 16(Suppl 7):2-8 (2001).						
	•	Wiessner, C., et Overexpressing 864 (2001).	al., ' Eryt	'Increas hropoie	ed Cerebral Infarct Volum tin", Journal of Cerebral E	es in Poly Blood Flo	yglobulic l w and Me	Mice tabolism,	21:857-		
	,	Kobayashi, T, e Coagulation and	t al., l Fibi	"Effects	s of Recombinant Human l s System", Ann Thorac Ca	Erythropo rdiovasc	oietin Ther Surg, 7(5)	apy on B :273-277	lood (2001).		
	•	Locatelli, F., et approach and tre	al., " eatm	Cardiov ent" <i>Nep</i>	ascular disease determinar phrol Dial Transplant, 16:	nts in chro 459-468 (onic renal (2001).	failure: c	linical		
	•	Matsuzaki, S., e women with end	t al., dome	"Erythr	opoietin concentrations are, Human Reproduction, 16	e elevated (5):945-9	l in the pe 48 (2001)	ritoneal fl	luid of		
_		Prchal, J.T., et a congenital muta	ıl., "I tions	essons resultir	to better understanding of in polycythemia", Adv E	hypoxia s Exp Med I	sensing. A Biol., 502:	Acquired a 189-205	and (2001).		
	٠	Vaziri, N.D., "C Nephrol Hypert	Cardio ens,	ovascula 10(5):63	ar effects of erythropoietin 33-637 (2001).	and anen	nia correct	ion", <i>Cui</i>	r Opin		
	ſ	Pelletier, L., et a Angiogenesis: F (2000).	al., "A Role (An In Vi of Hema	itro Model for the Study of topoietic Cytokines", <i>Lab</i>	f Human oratory I	Bone Mar	row on, 80(4):	501-511		
Examiner				Date Cor	nsidered						
EXAMINER not considere	: Initial i	f citation considered, whe le copy of this form with r	ther or text cor	not citation mmunication	is in conformance with MPEP § 609; In to the applicant.	Oraw line thro	ugh citation if	not in conform	nance and		

	-			Application	10/522,426	OPGS File I	No. P/2107	-264	
		'S ART CITATIO	DN [Applicant	Ferdinand Hermann BA	HLMANN	I, et al.		
(Use	several	sheets if necessary)	-	Filing Date	March 25, 2005	Group Art U	^{Init} 1615		
		U.S. PATENT	DOC	CUMEN	ITS (not submitted for application)	ations filed a	after 6/30/03)	-
Examiner Initial	Do	cument Number		Date -YYYY	Name	Class	Sub- class	Filin	g Date propriate
	US-								
	US-								
	US-								
		· -	F(OREIG	N PATENT DOCUMEN	TS			
	D.		E MM-	Date -YYYY	Country	Class	Sub-	Tran	slation
	Do	cument Number	WIIVI		Country	Class	class	Yes	No
						-			
*	Γ	OTHER DO	OCUN	MENTS	(Including Author, Title, Date,	Pertinent Pa	iges, Etc.)		
	,	Metivier, F., et Nephrol Dial T	al., "F ransp	Pathoph <i>lant</i> , 15	ysiology of anaemia: focu (Suppl 3):14-18 (2000).	us on the h	eart and b	lood vess	sels",
	•	Hsu, H., et al., 6 Blood, 96(12):3	Hem:	atopoie 3762 (20	tic stem cells express Tie 000).	-2 recepto	r in the mu	irine feta	l liver",
	•	Siren, A., et al., brain", Acta Ne	, "Eryi <i>uropa</i>	thropoienthol, 10	etin and erythropoietin red 01:271-271 (2000).	ceptor in h	uman isch	emic/hyp	ooxic
	•	Marti, H.H., et a Brain Ischemia	al., "N ", <i>Ne</i> и	Neuropross Physics	otection and Angiogenesi iol. Sci., 15:225-229 (200	s: Dual Ro	ole of Eryt	hropoieti	n in
	,	Matsuzaki, S., e women with en	et al., 'dome	"Erythre triosis",	opoietin concentrations a Human Reproduction, 1	re elevated 6(5):945-9	1 in the per 148 (2001)	ritoneal f	luid of
	,	Chikuma, M., e kidney, brain, a	t al., ' nd ute	'Tissue erus'', A	-specific regulation of ery m J Physiol Endocrinol N	thropoieti Netab, 279	n producti E1242-E	on in the 1248 (20	murine 00).
	•	Banerjee, D., et induces nitric o	al., "] xide s	Exposu synthase	re of endothelial cells to 1 cactivity", Kidney Interna	recombina ational, 57	nt human :1895-190	erythropo 4 (2000)	oietin
	•	Dicato, M., et a (2000).	l., "Cl	linical t	penefit from erythropoieti	n", <i>Curr (</i>	Opin Onco	l., 12(4):2	297-302
	i	Masuda, S., et a dependent man	al., "T ner", <i>I</i>	he ovid Am J Ph	uct produces erythropoiet hysiol Endocrinol Metab,	in in an es 278:E103	strogen- ar 8-E1044 (id oxyger 2000).	1-
	ı	Fatouros, M.S., Macrophage Co Anastomoses in	et al. olony Rats	, "Influe Stimula ", <i>Eur J</i>	ence of Growth Factors E ting Factor on Mechanica Surg, 165:986-992 (1999)	rythropoie al Strength 9).	etin and Grand and Heal	anulocytoing of Co	e lonic
				<u>-</u>					
Examiner	e: Initial i	f citation considered whe		Date Cor	is in conformance with MPEP § 609;	Draw line thro	ugh citation if	not in conform	nance and

-		-	Application	10/522,426	OPGS File N	No. P/2107-	-264	
• • • • • • • • • • • • • • • • • • • •		S ART CITATION	Applicant	Ferdinand Hermann BAH	ILMANN	I, et al.		·
(Use	several	sheets if necessary)	Filing Date	March 25, 2005	Group Art U	^{Init} 1615		
-		U.S. PATENT D	OCUMEN	VTS (not submitted for applicat	ions filed a	ofter 6/30/03)	
Examiner Initial	Do	cument Number	Date MM-YYYY	Name	Class	Sub- class	Filin	g Date ropriate
	US-							
	US-				·			
	US-				<u> </u>			
FOREIGN PATENT DOCUMENTS								
Date MM-YYYY Country Class Sub-								
		curient Number		Country	Class	class	Yes	No
					<u></u>			
								· · · · · · · · · · · · · · · · · · ·
		OTHER DOO	CUMENTS	(Including Author, Title, Date, l	Pertinent Pa	iges, Etc.)		
	B	Fatouros, M., et a Wistar rats treated colony stimulatin erythropoietin", J	l., "Alterat d pre- and p g factor: E Lab Clin l	ions in body weight, break postoperatively with erythr vidence of a previously unled., 133(3):253-259 (199	ing streng opoietin known ar 9).	gth, and woor granulogiabolic effe	ound hea cyte maci ect of	ling in rophage-
	٠	Bernaudin, M., et Ischemia in Mice	al., "A Po ', <i>Journal</i>	tential Role for Erythropoi of Cerebral Blood Flow &	etin in Fo <i>Metabol</i>	ocal Perma ism, 19:64	nent Cere 3-651 (19	ebral 999).
	•	Carlini, R.G., et a apoptosis", Kidne	l., "Effect y <i>Internati</i>	of recombinant human ery onal, 55:546-553 (1999).	thropoiet	in on endo	thelial ce	11
	i	Ribatti, D., et al., Endothelial Cells (1999).	"Human E and Stimu	rythropoietin Induces a Prolates Neovascularization In	o-Angiog 1 Vivo",	genic Pheno Blood, 93(otype in (8):2627-2	Cultured 2636
	ì	Aguilera A., et al Injury Endothelia 2):161-166 (1999	, "Effects of Markers i	of Recombinant Human En n Peritoneal Dialysis Patie	rythropoic ents", Per	etin on Fur it Dial Int.	nctional a , 19(Sup	nd pl
	•	Alvarez Arroyo, l vessel injury", Ki	M.V., et al. dney Interr	, "Role of vascular endothen ational, 54(68):7-9 (1998)	elial grov).	vth factor i	n the resp	ponse to
	\	Graven, K.K., et a 132(6):456-463 (al., "Endotl 1998).	helial cell hypoxic stress p	roteins", .	J Lab Clin	Med.,	
	ŝ	Shih, S., et al., "F J. Exp. Path., 79:	Iypoxia-me 247-257 (1	ediated regulation of gene (998).	expressio	n in mamr	nalian ce	lls", <i>Int</i> .
Examiner			Date Co	nsidered				
EXAMINER not consider	: Initial it	f citation considered, whether	r or not citation	is in conformance with MPEP § 609; I	Oraw line thro	ough citation if	not in conform	nance and

			Application	n 10/522,426	OPGS File N	No. P/2107	-264		
		S ART CITATIO	Applicant	Ferdinand Hermann BAF	ILMANN	I, et al.			
(Use	several	sheets if necessary)	Filing Date	March 25, 2005	Group Art U	^{Jnit} 1615			
		U.S. PATENT	DOCUME	NTS (not submitted for application)	tions filed a	after 6/30/03)		
Examiner Initial	Do	cument Number	Date MM-YYYY	Name	Class	Sub- class	Filin If App	g Date ropriate	
	US-								
	US-								
	US-								
			FOREIC	N PATENT DOCUMENT	rs	1	_		
	Do	cument Number	Date MM-YYYY	Country	Class	Sub-	Tran	slation	
						class	Yes	No_	
		OTHER DO	CUMENTS	(Including Author, Title, Date,	Pertinent Pa	ges Etc.)			
							terus and	Ite	
	•	Implication in U 273(39):25381-2	nterine Ang 25387 (1998	n-dependent Production of giogenesis", <i>The Journal of</i> (s).	f Biologic	cal Chemis	try,		
	,	Alvarez Arroyo, Erythropoetin-R (1998).	M.V., et al elated Endo	V., et al., "Role of Vascular Endothelial Growth Factor on ed Endothelial Cell Proliferation", <i>J Am Soc Nephrol</i> , 9:1998-2004					
		Wang, X.Q., et a Endothelial Cell	l., "Erythro s", <i>Hyperte</i>	poietin Depresses Nitric Onsion, 33(3):894-899 (1999	xide Syn 9).	ynthase Expression by Human			
	b	Wenger, R.H., et 378:609-616 (19	al., "Oxyg 97).	en(es) and the Hypoxia-Inc	ducible Fa	actor-1", B	iol. Chen	ı,	
	b	Kremer, C., et al by Its Ligand in	., "Up-Reg a Cerebral S	ulation of flk-1/Vascular E	ndothelia	l Growth I arch, 57:3	Factor Re 852-3859	ceptor 2 (1997).	
	•	Sigounas, G., et Proliferation", A	al., "Synerg	rism of Hemopoietic Grow ie Journal of Vascular Dis	th Factors eases, 48	s on Endot (2):141-14	helial Ce 7 (1997)	11	
	ù	Tan, C.C, "Eryth Clinical Science	ropoietin d Regional F	ysregulation in renal failur ocus Series, 91(3):258-260	e and reso (1996).	earch on Ig	A nephro	opathy"	
	•	Schmedtje, J.F., and Smooth Mus 220:687-691 (19	scle Cells",	dence of Hypoxia-Inducible Biochemical and Biophysi	e Factor-l cal Resea	l in Vascu urch Comn	lar Endot nunication	helial ns,	
		Yamaji, R., et al receptor mRNA'	, "Brain ca ', <i>Eur. J. Bi</i>	pillary endothelial cells expochem, 239:494-500 (1996	press two	forms of o	erythropo	ietin	
Examiner			Date Co	nsidered					
EXAMINER not considere	: Initial i	f citation considered, wheth le copy of this form with no	ner or not citation	is in conformance with MPEP § 609; I	Draw line thro	ough citation if	not in confort	nance and	

				Application	10/522,426	OFGS File N	o. P/2107	-264	
		S ART CITATIO	N	Applicant	Ferdinand Hermann BAH	LMANN	, et al.		
(Use	severai	sheets if necessary)		Filing Date	March 25, 2005	Group Art U	nit 1615		
		U.S. PATENT	DOC	CUMEN	ITS (not submitted for applicat	ions filed a	fter 6/30/03)	
Examiner Initial	Do	cument Number		Date -YYYY	Name	Class	Sub- class	Filing If App	g Date ropriate
	US-								
	US-								
	US-								
			F	OREIG	N PATENT DOCUMENT	S	ľ		
	Do	cument Number	MM	Date -YYYY	Country	Class	Sub-		slation
					•		class	Yes	No
	-								
		OTHER DO	CID	AENTS	(Including Author, Title, Date, I	Pertinent Da	ges Etc.)		
								estrictor to	one via
	'	endothelin-1 and	l con	strictor	pinant human erythropoieti prostanoids", <i>Kidney Inter</i>	national,	50(4):125	55-1261 (1996).
	(Haller, H., et al. International, 50	, "Sig):481	gnal trai -488 (1	nsduction of erythropoietin 996).	in endot	helial cells	s", Kidney	y
	•	Kuriyama, S., et Erythropoietin T 9(5):426-431 (19	al., ' hera 996).	Eviden	ce for Amelioration of Encedialysis Patients", Americ	dothelial can Journ	Cell Dysfu	inction by ertension	y ,
	Ĭ	Vittet, D., et al., Through Succes	"Em	ibryonic Maturat	Stem Cells Differentiate lion Steps", <i>Blood</i> , 88(9):3	In Vitro to 424-3431	o Endothe (1996).	lial Cells	
	•	Taylor, J.E., et a treated with eryt	l., "F hrop	Peripher oietin",	al microcirculatory blood international Angiology,	flow in ha 15(1):33-3	nemodialy: 38 (1996).	sis patien	ts
	1	Bauer, C., "The <i>Med.</i> , 23(1-2):7-	оху <u>е</u> 12 (1	gen sens 1995).	or that controls EPO produ	action: fa	cts and far	ncies", <i>J I</i>	Perinat
	ţ	Carlini, R.G., et Kidney Internati	al., " onal	'Recom , 47:74(binant human erythropoiet)-745 (1995).	in stimul	ates angio	genisis <i>in</i>	vitro",
	•	Nagai, T., et al., cultured endother	"Effelial c	ects of a	rHuEpo on cellular prolifer Lephrol Dial Transplant, 1	ration and 0:1814-1	l endothel 819 (1995	in-1 prod).	uction in
	1	Niita, K., et al.,	"End rolife	othelin-	-1 mediates erythropoietin- of messengial cells", Euro	-stimulate	ed glomeri	ılar endot	helial
Examiner				Date Cor	nsidered				
EXAMINER not considered	: Initial i	f citation considered, whet le copy of this form with n	her or r	not citation nmunication	is in conformance with MPEP § 609; En to the applicant.	Draw line thro	ugh citation if i	not in conform	nance and

	<u> </u>		Applic	ation	10/522,426	OFGS File 1	No. P/2107	7-264	
		'S ART CITATION	Applica	ant:	Ferdinand Hermann BAH	ILMANN	I, et al.		
(Use	severai	sheets if necessary)	Filing!	Date	March 25, 2005	Group Art U	^{Jnit} 1615		
		U.S. PATENT I	OOCUM	EN	TS (not submitted for applicat	tions filed	after 6/30/03	3)	
Examiner Initial	Do	ocument Number	Date MM-YYY	Y	Name	Class	Sub- class	Filin If App	ng Date propriate
	US-								_
	US-								
	US-							<u></u>	
	, 		FORE	IGN	N PATENT DOCUMENT	S			
	Do	ocument Number	Date MM-YYY	Υ	Country	Class	Sub-	Tran	nslation
	D0	- Lument Number		\dashv	Country	Class	class	Yes	No
<u>.</u>				\dashv				 	
				\dashv					
						<u></u>		<u></u>	
	1		, ,		(Including Author, Title, Date, l				
	,	Takahashi, S., et vasoconstrictor e	al., "Rec ffects in	om viv	binant human erythropoie o and in vitro", Nephrol D	tin has no Dial Trans	o direct or splant, 10:	strong 815-820	(1995).
		Buemi, M., et al. Vasodilatation In	, "Recon	"Recombinant Human Erythropoietin Inhibits the Cutanseous duced by Acetylcholine", <i>Int J. Microcirc</i> , 15:283-286 (1995).					
	l	Roche, R.J., "Do Geriatr Soc., 43(es humai 1):81 (19	human recombinant erythropoietin improve wound healing?" J Am					
	d	Bikfalvi, A., et al Versa", Leukemic	l., "Angio a, 8(3):5	oge 23-:	nic Factors are Hematopo 529 (1994).	ietic Gro	wth Factor	rs and Vi	ce
		Anagnostou, A., cells", Proc. Nati	et al., "E l. Acad. !	rytl Sci.	hropoietin receptor mRNA USA, 91:3974-3978 (199	express:	ion in hun	nan Endo	thelial
	•	Carlini, R.G., et a release by endoth	al., "Reco	omt Is",	binant human erythropoiet 43:1010-1014 (1993).	tin (rHuE	PO) incre	ases endo	othelin-1
	1	Muntzel, M., et a Normotensive an	l., "Effect d Hypert	et of	f Erythropoietin on Hema sive Rats", <i>J. Am. Soc. Nep</i>	tocrit and phrol., 3:	l Blood Pr 182-187 (essure in 1992).	
	٨	Heidenreich, S., or renal resistance v	et al., "D essels",	irec Kid	ct vasopressor effect of rec Iney International, 39:259	combinan -265 (199	it human e 91).	rythropoi	ietin on
	ı	Yanai, N., et al., Preferential to Er (1991).	"Endothe ythropoi	elia esis	l Cells Create a Hematopos in the Mouse Spleen", Co	pietic Ind ell Struct	uctive Mic ure and F	croenviro unction,	nment 16:87-93
Examiner			Date	Con	sidered				
		if citation considered, whethe			is in conformance with MPEP § 609; Into the applicant.	Oraw line thro	ough citation if	not in confor	mance and

			Application	10/522,426	OPGS File N	o. P/2107	-264		
		S ART CITATIO	N Applicant	Ferdinand Hermann BAH	ILMANN	, et al.			
(Use	several	sheets if necessary)	Filing Date	March 25, 2005	Group Art U	nit 1615			
		U.S. PATENT	DOCUMEN	VTS (not submitted for applicat	cations filed after 6/30/03)				
Examiner Initial	D.	N l	Date MM-YYYY	Nama	Class	Sub- class	Filing	g Date ropriate	
	US-	cument Number		Name	Class	Class	н лүү	Торганс	
	US-								
			FOREIG	N PATENT DOCUMENT	'S				
			Date MM-YYYY			Sub-	Tran	slation	
	Do	cument Number		Country	Class	class	Yes	No	
		OTHER DO	CUMENTS	(Including Author, Title, Date, I	Pertinent Pa	ges, Etc.)			
	-	Anagnostou, A., et al., "Erythropoietin has a mitogenic and positive chemoactic effect on endothelial cells", <i>Proc. Natl. Acad. Sci. USA</i> , 87:5978-5982 (1990).							
		Dainiak, N., et a Endothelial Cell	niak, N., et al., "Acetylated Lipoproteins Impair Erythroid Growth Factor Release from lothelial Cells", <i>J. Clin. Invest.</i> , 81:834-843 (1988).						
	١	Naughton, G.K., Liver", Journal	et al., "Eryt of Surgical (thropoietin Production by 1 Oncology, 30:184-197 (198	Macropha 85).	ges in the	Regenera	ating	
	`	Ascensao, J.L., e Mixed Colony G	et al., "Role of Browth in Vi	of Endothelial Cells in Hutro", Blood, 63(3):553-558	man Hem 3 (1984).	atopoiesis	s: Modula	tion of	
	•	Buemi, M., et all in Watanable Ra Transplantation,	., "Recombin libbits With I , 12(9):A190	nant Erythropoietin Prever Hereditary Hypocholestero) (1997).	nts the Prolemia", N	ogression <i>lephrolog</i> y	of Athero Dialysis	sclerosis	
	•			nant human erythropoietin ", J. Nephrol., 15:97-103 (
·	ŧ	Masuda, S., et al and regulation of 6 (1999).	., "Erythrop f erythropoic	oietin, neurotrophic, and a etin production", Internation	ngiogenic	functions nal of Her	s of eryth natology,	ropoietin 70(1):1-	
	•	Krause, K., et al potency: Investig Journal, 22:154	., "Recombingation in a ne (2001).	nant human erythropoietin ovel in vitro assay of huma	and VEC	F have ed ar tissues"	jual angio , Europeo	ogenic <i>in Heart</i>	
	Ā	Maschio, G., "En 10(Suppl. 2):74-	rythropoietir 79 (1995).	n and systemic hypertensio	n", <i>Neph</i>	rol. Dial.	Transplai	nt,	
	4	Kashiwagi, M., 6 human erythropo 56 (2002).	et al., "Hype pietin (rhEPC	rtension in a pregnancy wi O) therapy", Archives of G	th renal a	nemia afto y and Obs	er reconb tetrics, 20	inant 57(1):54-	
Examiner			Date Cor	nsidered					
EXAMINER	: Initial if	f citation considered, whether	her or not citation	is in conformance with MPEP § 609; [Draw line thro	ugh citation if	not in conform	nance and	

			Application	10/522,426	OFGS File N	° P/2107	-264	
APPLIC	CANT'	S ART CITATION	Applicant	Ferdinand Hermann BAH	LMANN	, et al.		
(Use	several	sheets if necessary)	Filing Date	March 25, 2005	Group Art U	nit 1615		
		U.S. PATENT D	OCUMEN	ITS (not submitted for applicat	ions filed a	fter 6/30/03	······································	
Examiner Initial	Do	aumant Number	Date MM-YYYY	Name	Class	Sub- class	Filin If App	g Date ropriate
	US-	cument Number		Name	Class	Ciuss	птър	Торгасо
	US-							
	US-							
	US-							
	US-							
	US-							
			FOREIG	N PATENT DOCUMENT	'S			
Date MM-YYYY Country Class Sub-								
				004.11.		class	Yes	No
:								
	·	OTHER DOC	UMENTS	(Including Author, Title, Date, I	Pertinent Pa	ges, Etc.)		
	7	Conrad Kirk, P., e American Journal	t al., "Plac of Reprod	ental cytokines and the paralluctive Immunology, 37(3):	thogenesi 240-249	s of preec (1997).	lampsia"	•
:		Cases, A., "Recon	ibinant hu vasculatu	man erythropoietin treatmere", Drugs of Today 2000,	ent in chro 36(8):54	onic renal 1-556 (20	failure: I 00).	Effects
	ſ	Braga, J., et al., "Nerythropoietin", A	Maternal au	nd perinatal implications o ricia Et Gynecologica, 75(f the use (5):449-3	of human (1996).	recombir	iant
	`	Arcasoy Murat, O promotes would h	, et al., "E ealing", Bi	rythropoietin (EPO) stimu lood, 98(11):822a-823a (20	lates angi 001).	ogenisis i	n vivo an	d
	,		aria Victo	ria, et al., "Role of vascula nelial cell proliferation", Jo				
Examiner			Date Co	nsidered			·	
		f citation considered, whether le copy of this form with next		is in conformance with MPEP § 609; In to the applicant.	Draw line thro	ugh citation if	not in confort	nance and